

FILED/ACCEPTED

June 30, 2011

JUN 30 2011

Federal Communications Commission
Office of the Secretary

BY HAND DELIVERY

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, DC 20554

2011 ANNUAL REPORT

Re: *Annual Ka-Band and 17/24 GHz BSS Satellite Report*
DIRECTV Enterprises, LLC
Call Signs S2132, S2133, S2191, S2243, S2640, S2641, S2689, S2711,
S2712, 2796, and S2797

Dear Ms. Dortch:

Pursuant to Sections 25.145(f) and 25.210(l) of the Commission's rules, DIRECTV Enterprises, LLC ("DIRECTV") hereby submits this annual report on the status of its authorized Ka-band and 17/24 GHz BSS satellite systems. DIRECTV is currently licensed at seven Ka-band orbital locations (99.115° W.L., 99.225° W.L., 100.85° W.L., 101.1° W.L., 102.765° W.L., 102.815° W.L. and 102.925° W.L.) and four 17/24 GHz BSS locations (99.175° W.L., 102.765° W.L., 102.825° W.L., and 110.9° W.L.).

During the last year, DIRECTV has continued to make progress in the development of these licensed satellite systems. DIRECTV has continued operating its seven Ka-band satellites at their respective locations: SPACEWAY 1 at 102.925° W.L., SPACEWAY 2 at 99.115° W.L., DIRECTV 10 at 102.815° W.L., DIRECTV 11 at 99.225° W.L., DIRECTV 12 at 102.765° W.L., DIRECTV 8, a hybrid Ka/Ku-band satellite located at the nominal 101° W.L. orbital location along with a second hybrid Ka/Ku-band satellite, DIRECTV 9S, at that same location. To date, all systems associated with these spacecraft are performing satisfactorily, and they have enabled DIRECTV to transmit local broadcast stations in high definition format to subscribers in many markets across the country, and over 160 national channels in HD format to subscribers in all markets.

DIRECTV has also been making progress on its 17/24 GHz BSS licenses. As stated above, over the course of the past year DIRECTV launched DIRECTV 12, which carries a 17/24 GHz BSS payload along with its Ka-band payload. DIRECTV also put in

WILTSHIRE & GRANNIS LLP

Marlene H. Dortch
June 30, 2011
Page 2 of 2

place manufacturing contracts for its other 17/24 GHz BSS licenses before the first milestone in each of those licenses and has been working toward successful completion of CDR for each of those contracts before the second milestone.

In addition to the continued progress on the space infrastructure over the past year, DIRECTV has also continued to expand its ground infrastructure by constructing four additional 9-meter Ka-band earth stations during the past year. Finally, DIRECTV has continued deploying its Ka/Ku-band subscriber terminal equipment in markets where DIRECTV offers Ka-band services.

If you have any questions, please address them to undersigned counsel.

Sincerely yours,



William M. Wiltshire
Counsel for DIRECTV Enterprises, LLC

cc: Robert Nelson
Columbia Operations Center